ABSTRACT

wherein A is benzyl group which has suitable substituent (s) or phenyl group which may have suitable substituent (s),

A^a is benzyl group which may have suitable substituent (s) or phenyl group which may have suitable substituent (s),

B and D are each lower alkyl,

C is hydrogen or lower alkyl,

and a pharmaceutically acceptable salt thereof.

The compound or a salt thereof of the present invention has excellent parasiticidal activities as an anthelmintic agent for animals and human bodies.

